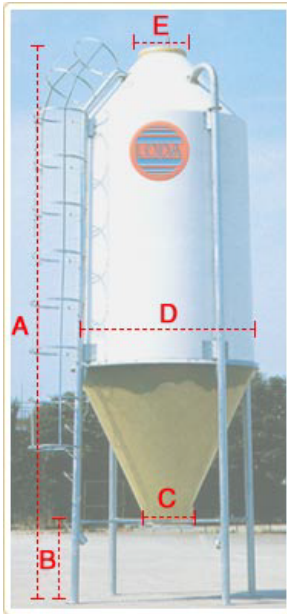


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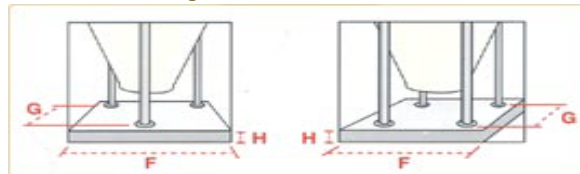
T. C. MCKEOWN ENGINEERING
“ELAGH HOUSE”
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STEWARTSTOWN
DUNGANNON
CO TYRONE
BT71 5NN

Q
MAC

Dimensions of Fiberglass silos



Inset showing water flowing over single joint and not flowing down cone into to feeder or barrow



MODEL	CAPACITE		Supports		DIMENSIONS(cm)							
	m3	Tonnage			A	B	C	D	E	F	G	H
LEM 4	4	2.5	3	Std Cone	3800	950	500	1800	580	2500	1850	250
LEM 6	6	3.5	3	Std Cone	4225 or 3975	950	500	2060	580	2500	2000	250
Also in LEM 6	6	3.5	3	45 Degree Cone	3400	700	500	2350	580	3000	2200	250
LEM 8,3	8.3	5	3	Std Cone	5025	950	500	2060	580	2500	2000	250
Also in LEM 8,3	8.3	5	3	45 Degree Cone	3950	700	500	2350	580	3000	2200	250
LEM 10	10	6	3	Std Cone	5230	950	500	2350	580	3000	2200	250
LEM 15	15	9	3	Std Cone	6250	950	500	2470	580	3000	2350	250

All above sizes kept in stock.

The Lem 6 (3.5 tonne) can be lowered from 4.225m by approx. 250mm to 3.975m if height is a problem.

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